

TABLE 1
**PROVENIENCE DATA FOR SAMPLES FROM THE EAGLE POINT SITE (5RB4662),
2005 EXCAVATIONS**

| Sample No. | Unit | Depth (cm) | Description | Analysis |
|------------|--------------------|-------------------|--|-------------|
| 47 | 10S/3W | 0-2 cm below nail | South pollen column, south edge of unit; Purple oxidized layer | Pollen |
| 48 | (nail = "0" point) | 2-4 cm | South pollen column, south edge of unit; Finely sorted sand below oxidized layer, silt, aeolian, with charcoal pieces | Pollen |
| 49 | | 4-6 cm | South pollen column, south edge of unit; Condensed charcoal layer, charcoal pieces to 4 cm, apparently intact | Pollen |
| 49M | | 4-8 cm | South pollen column, south edge of unit; Condensed charcoal layer, charcoal pieces to 4 cm, apparently intact | Macrofloral |
| 50 | | 8-9 cm | South pollen column, south edge of unit; Purple oxidized layer, very thin | Pollen |
| 51 | | 9-10 cm | South pollen column, south edge of unit; Tan sand below oxidized layer | Pollen |
| 52 | | 11-13 cm | South pollen column, north edge of unit; Very likely rodent burrow below tan sand | Pollen |
| 53 | | 13-15 | South pollen column, north edge of unit; Sediment surrounding rodent burrow | Pollen |
| 54 | | 16 cm | South pollen column, north edge of unit; Lamina A | Pollen |
| 55 | | | South pollen column, north edge of unit; Lamina B | Pollen |
| 56 | | | South pollen column, north edge of unit; Lamina C | Pollen |
| 57 | | | South pollen column, north edge of unit; Lamina D, ~1 cm thick, sloping to south | Pollen |
| 58 | | | South pollen column, north edge of unit; Lamina E, coarser sand, 0.5 cm thick | Pollen |
| 59 | | | South pollen column, north edge of unit; Lamina F, fine sediments, 0.5 cm thick (vertical krotovina going through sediments) | Pollen |
| 60 | | | South pollen column, north edge of unit; Lamina G, fine, very well-sorted aeolian sand | Pollen |

| Sample No. | Unit | Depth (cm) | Description | Analysis |
|------------|--------|-----------------------|---|-------------|
| 61 | 10S/3W | bottom depth at 21 cm | South pollen column, north edge of unit; Lamina H | Pollen |
| 62 | | 21-23 cm | South pollen column, north edge of unit; Massive tan sand, upper half | Pollen |
| 63 | | 23-25 cm | South pollen column, north edge of unit; Massive tan sand, lower half | Pollen |
| 63CH | | | South pollen column, north edge of unit; Large chunk of charcoal from lower massive tan sand | Charcoal ID |
| 64 | | 25-27 cm | South pollen column, north edge of unit; Tan sand below massive tan sand layer | Pollen |
| 65 | | 27-27.5 cm | South pollen column, north edge of unit; Yellow/orange, thin oxidized layer | Pollen |
| 65CH | | | South pollen column, north edge of unit; Charcoal from oxidized layer | Charcoal ID |
| 65M | | | South pollen column, center of unit; Fill below badly burned rock, includes oxidized layer and above | Macrofloral |
| 66 | | 35-36 cm | South pollen column, south edge of unit; Tan sand immediately below oxidized layer | Pollen |
| 67 | | 36-37 cm | South pollen column, south edge of unit; Lamina 2A | Pollen |
| 68 | | 37-37.5 cm | South pollen column, south edge of unit; Lamina 2B, thicker, some reddening--may be iron oxide (suggests wind change) | Pollen |
| 69 | | 37.5-38.5 cm | South pollen column, south edge of unit; Lamina 2C, coarser, yellow | Pollen |
| 70 | | 38.5-38.75 | South pollen column, south edge of unit; Lamina 2D, finer | Pollen |
| 71 | | 38.75-39.25 cm | South pollen column, south edge of unit; Lamina 2E, mottled yellow and tan | Pollen |
| 72 | | 39.25-39.75 cm | South pollen column, south edge of unit; Lamina 2F | Pollen |
| 73 | | 39.75-40.25 cm | South pollen column, south edge of unit; Lamina 2G, very fine sand | Pollen |

| Sample No. | Unit | Depth (cm) | Description | Analysis |
|------------|--------|-----------------------------|---|--------------------------------------|
| 74 | 10S/3W | 40.25-43.25 cm | South pollen column, south edge of unit; Oxidized layer | Pollen |
| 74CH | | | South pollen column, south edge of unit; Charcoal from oxidized layer | Charcoal ID AMS C ¹⁴ date |
| 75 | | 43.25-45.75 | South pollen column, south edge of unit; Top of probable rock fall layer | Pollen |
| 76 | | 51-61 | South pollen column, south edge of unit; Disaggregated rock (rock layer) | Pollen |
| 501 | 2N/1W | 0-1 cmbs | Center pollen column, above C3 rock; Modern surface, fecal material | Pollen |
| 502 | | 13 cm above C1 | Center pollen column, above C3 rock; Control | Pollen |
| 509 | | 3 cm below control | Center pollen column, above C3 rock; Mat layer, 1-10 cm thick | Pollen |
| 509M | | | Center pollen column, above C3 rock; Botanics from mat layer | Botanic ID |
| 511 | | | Center pollen column, above C3 rock; Sand underlying mat layer, 2 cm thick | Pollen |
| 512 | | | Center pollen column, above C3 rock; Sand layer, 2 cm thick (bottom of sample is at C1) | Pollen |
| 513 | | 1 cm above C2-1 cm below C2 | Center pollen column, above C3 rock; Intercultural layer, contains organics and charcoal | Pollen |
| 514 | | 1-2 cm below C2 | Center pollen column, above C3 rock; Red oxidized layer overlying mat, possible amberat | Pollen |
| 515 | | 8-9 cm below C2 | Center pollen column, above C3 rock; Mat cultural layer, not much charcoal, contains rodent fecal pellets, 2.5 cm thick | Pollen |
| 515M | | 3-8 cm below C2 | Center pollen column, above C3 rock; Fill from mat cultural layer | Macrofloral |
| 516 | | 10 cm below C2 | Center pollen column, above C3 rock; Gray, ashy layer below mat | Pollen |
| 517 | | 11-13 cm below C2 | Center pollen column, above C3 rock; Organic layer, probably rat midden (might be same midden as 515) | Pollen |

| Sample No. | Unit | Depth (cm) | Description | Analysis |
|------------|-------|-----------------------|---|-------------|
| 518 | 2N/1W | 13-14.5 cm below C2 | Center pollen column, above C3 rock; Bone, ash, and charcoal layer underlain by a rock, 1.5 cm thick | Pollen |
| 518M | | 13-14.5 cm below C2 | Center pollen column, above C3 rock; Fill from bone, ash, and charcoal layer | Macrofloral |
| 519 | | 25-26 cm below C2 | Center pollen column, above C3 rock; Sterile layer between two mats, lots of rock and rodent fecal pellets | Pollen |
| 520 | | 26-29 cm below C2 | Center pollen column, above C3 rock; Mat layer, contains lots of organics and rodent fecal pellets | Pollen |
| 520M | | 26-29 cm below C2 | Center pollen column, above C3 rock; Fill from mat layer | Macrofloral |
| 540 | | 4 cm above C3 | Center pollen column, south of C3 rock; Very fine sand, lots of organics, probable rat midden | Pollen |
| 541 | | 1 cm below C3 | Center pollen column, south of C3 rock; Rat midden | Pollen |
| 542 | | 6-8 cm below C3 | Center pollen column, south of C3 rock; Sandy, probably calcareous, contains charcoal, small pebbles, and mineral salts | Pollen |
| 543 | | 8-8.5 cm below C3 | Center pollen column, south of C3 rock; Sandy, salts are less obvious | Pollen |
| 544 | | 8.5-9.5 cm below C3 | | Pollen |
| 545 | | 9.5-10.5 cm below C3 | Center pollen column, south of C3 rock; Sandy, contains uncharred plant remains | Pollen |
| 546 | | 10.5-12.5 cm below C3 | Center pollen column, south of C3 rock; Highly concentrated salt layer overlying oxidized cultural layer | Pollen |
| 547 | | 15-16 cm below C3 | Center pollen column, below C3 rock; Purple, oxidized cultural layer | Pollen |
| 547M | | | Center pollen column, below C3 rock; Uncharred twig from oxidized layer | Botanic ID |
| 548 | | 16-18 cm below C3 | Center pollen column, below C3 rock; Cultural layer immediately below oxidized layer | Pollen |
| 549 | 2N/1W | 18-19 cm below C3 | Center pollen column, below C3 rock; Intercultural layer, non-fibrous, 1 cm thick | Pollen |

| Sample No. | Unit | Depth (cm) | Description | Analysis |
|------------|-------|-------------------|--|-------------|
| 550 | | 19-21 cm below C3 | Center pollen column, below C3 rock; Gray, cultural ashy layer with charcoal, unburned organics, and fibrous white salt | Pollen |
| 550M | | 19-21 cm below C3 | Center pollen column, below C3 rock; Fill from cultural layer | Macrofloral |
| 551 | | 21-23 cm below C3 | Center pollen column, below C3 rock; Highly fibrous layer, upper half | Pollen |
| 551M | | 21-23 cm below C3 | Center pollen column, below C3 rock; Fill from upper half of highly fibrous layer | Macrofloral |
| 552 | | 23-25 cm below C3 | Center pollen column, below C3 rock; Highly fibrous layer, lower half | Pollen |
| 552M | | 23-25 cm below C3 | Center pollen column, below C3 rock; Fill from lower half of highly fibrous layer | Macrofloral |
| 553 | | 25-28 cm below C3 | Center pollen column, below C3 rock; Charcoal-rich layer beneath highly fibrous layer | Pollen |
| 553M | | 25-28 cm below C3 | Center pollen column, below C3 rock; Fill from charcoal-rich layer | Macrofloral |
| 554 | | 28-29 cm below C3 | Center pollen column, below C3 rock; Sandy layer, contact with underlying layer is irregular and uneven | Pollen |
| 555 | | 29-30 cm below C3 | Center pollen column, below C3 rock; Undulating oxidized layer immediately overlying charcoal layer | Pollen |
| 556 | | 30-31 cm below C3 | Center pollen column, below C3 rock; Ash-rich, charcoal-rich, purple-brown layer underlain with heavy salt layer | Pollen |
| 556M | | 30-32 cm below C3 | Center pollen column, below C3 rock; Fill from ash and charcoal layer | Macrofloral |
| 557 | | 33-34 cm below C3 | Center pollen column, below C3 rock; Tan sand, probable rock fall, contains some salt, overlies cultural layer | Pollen |
| 558 | | 35-36 cm below C3 | Center pollen column, below C3 rock; Tan sand, probable rock fall, contains some salt, overlies cultural layer | Pollen |
| 559 | 2N/1W | 37-39 cm below C3 | Center pollen column, below C3 rock; Cultural layer, lots of charcoal and unburned organics, contains oxidized and decayed pebbles, 3 cm thick | Pollen |
| 559M | | 37-40 cm below C3 | Center pollen column, below C3 rock; Fill from cultural layer | Macrofloral |

| Sample No. | Unit | Depth (cm) | Description | Analysis |
|------------|-------|-----------------------|--|---|
| 560 | | 40-41 cm below C3 | Center pollen column, below C3 rock; Salt-rich, even sand, orange and tan, but orange is not oxidized, ≈3 cm thick | Pollen |
| 561 | | 43-44 cm below C3 | Center pollen column, below C3 rock; Lowest cultural layer, heavily oxidized rock, lots of charcoal and unburned organics, contains badly decayed rock, 3 cm thick | Pollen |
| 561M | | 43-46 cm below C3 | Center pollen column, below C3 rock; Fill from lowest cultural layer | Macrofloral |
| 561CH | | | Center pollen column, below C3 rock; Charcoal and other botanics from lowest cultural layer | Botanic ID AMS C ¹⁴ date |
| 562 | | 46-46.5 cm below C3 | Center pollen column, below C3 rock; Oxidized layer immediately below cultural layer | Pollen |
| 563 | | 46.5-47.5 cm below C3 | Center pollen column, below C3 rock; Rock layer | Pollen |
| 564 | | 49.5-50.5 cm below C3 | Center pollen column, below C3 rock; Rick layer | Pollen |
| 79 | 2N/1W | | Mano eroding out of deposits | Pollen wash |
| 79CH | 2N/1W | | Charcoal from sediment around mano | Charcoal ID |
| 77 | 2S/1W | | Corn cob on a stick | Phytolith Botanic ID AMS C ¹⁴ date |
| 78 | 2S/1W | | Coprolite/feces immediately adjacent to corn cob (if human,--do all analyses; if human or dog--save some for DNA analysis) | Pollen Phytolith Macrofloral |
| 84 | 1N/1W | | Dark-stained fill from cultural level extending across site | Pollen |
| 84 CH | 1N/1W | | Dark-stained fill from cultural level extending across site | Macrofloral |
| 83 | 0S/1W | | Dark-stained fill from cultural level extending across site | Pollen |
| 83M | 0S/1W | | Dark-stained fill from cultural level extending across site | Macrofloral |

| Sample No. | Unit | Depth (cm) | Description | Analysis |
|------------|--------|------------|--|-------------|
| 82 | 1S/1W | | Dark-stained fill from cultural level extending across site | Pollen |
| 82M | 1S/1W | | Dark-stained fill from cultural level extending across site | Macrofloral |
| 81 | 2S/1W | | Dark-stained fill from cultural level extending across site; thicker, basin-shaped deposit in this area--might represent feature | Pollen |
| 81M | 2S/1W | | Dark-stained fill from cultural level extending across site; thicker, basin-shaped deposit in this area--might represent feature | Macrofloral |
| 85 | 3S/1W | | Dark-stained fill from cultural level extending across site | Pollen |
| 85M | 3S/1W | | Dark-stained fill from cultural level extending across site | Macrofloral |
| 86 | 4S/1W | | Dark-stained fill from cultural level extending across site; heavily oxidized area--might represent a feature | Pollen |
| 86M | 4S/1W | | Dark-stained fill from cultural level extending across site; heavily oxidized area--might represent a feature | Macrofloral |
| 87 | 8S/2W | | Dark-stained fill from cultural level extending across site; redder in color | Pollen |
| 87M | 8S/2W | | Dark-stained fill from cultural level extending across site; redder in color | Macrofloral |
| 88 | 9S/3W | | Dark-stained fill from cultural level extending across site (save screen contents) | Pollen |
| 88M | 9S/3W | | Dark-stained fill from cultural level extending across site | Macrofloral |
| 89 | 11S/3W | | Dark-stained fill from cultural level extending across site; same level as south column sample #74 | Pollen |
| 89M | 11S/3W | | Dark-stained fill from cultural level extending across site; same level as south column sample #74 | Macrofloral |
| 89M? | 11S/3W | | Charcoal from cultural level; provenience not absolute | |
| 90 | 11S/3W | | Dark stained fill from upper cultural level; same level as south column sample 65 | Pollen |

| Sample No. | Unit | Depth (cm) | Description | Analysis |
|------------|--------|------------|---|-------------|
| 90M | 11S/3W | | Dark stained fill from upper cultural level; same level as south column sample 65 | Macrofloral |
| 80 | | | Dark stained fill from cultural level located beneath sagebrush ~13 meters south of 11S/0E point (does this level correspond with the cultural level represented by south column samples 49 and 49M, or the 81-88 sample series?) | Pollen |
| 80M | | | | Macrofloral |